DERWENT-ACC-NO:

1989-254569

DERWENT-WEEK:

198935

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TITLE:

Method of installing anchor bolt - involves

increasing

the pressure on a hydraulic wedge to create a

taper

INVENTOR: KUSINSH, Y A Y; SHTELE, V I

PATENT-ASSIGNEE: AS SIBE MINING INST[ASIM]

PRIORITY-DATA: 1987SU-4177318 (January 7, 1987)

PATENT-FAMILY:

PUB-NO

PUB-DATE

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SU **1460313** A

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INT-CL (IPC): E21D020/00

ABSTRACTED-PUB-NO: SU 1460313A

BASIC-ABSTRACT:

Pipe (1) is placed in a hole and is fastened by plastic deformation using wedge

(2) which moves inside the pipe. This gives the pipe a taper which expands

towards the hole bottom. The pipe is then filled with a hardening mix and the

bolt is tightened.

ADVANTAGE - Quality of securing is improved. Bul.7/23.2.89

CHOSEN-DRAWING: Dwg.3/5

TITLE-TERMS: METHOD INSTALLATION ANCHOR BOLT INCREASE PRESSURE

HYDRAULIC WEDGE TAPER

DERWENT-CLASS: Q49

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1989-194089

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